Title: Dual Parison Blow Molding and Method

Inventor: Dundas, et al.
Serial No.: 10/628,830
 Docket No.: 3-2614

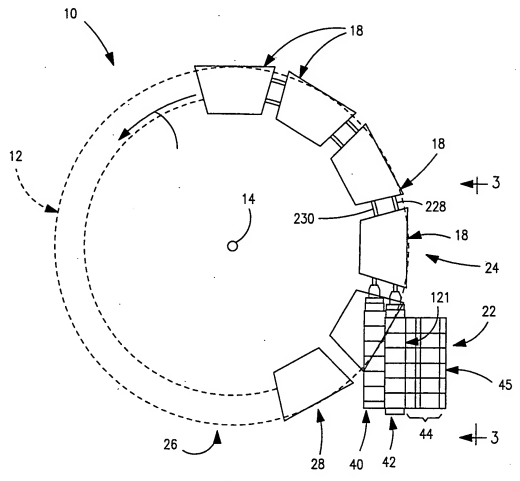


FIG. 1

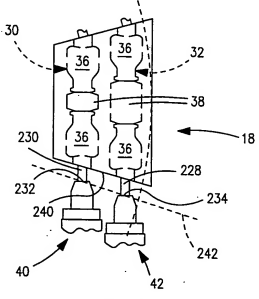


FIG. 2

Title: Dual Parison Blow Molding and Method Inventor: Dundas, et al. Serial No.: 10/628,830

Docket No.: 3-2614

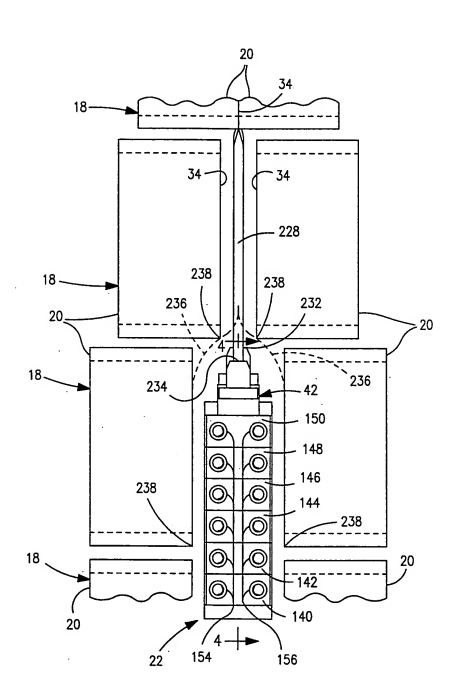


FIG. 3

Title: Dual Parison Blow Molding and Method Inventor: Dundas, et al. Serial No.: 10/628,830

Docket No.: 3-2614

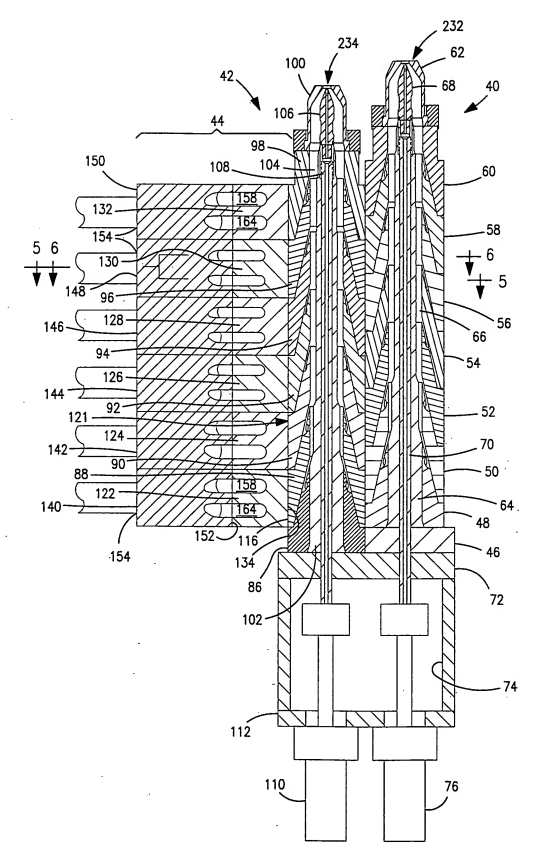


FIG. 4

Title: Dual Parison Blow Molding and Method Inventor: Dundas, et al. Serial No.: 10/628,830

Docket No.: 3-2614

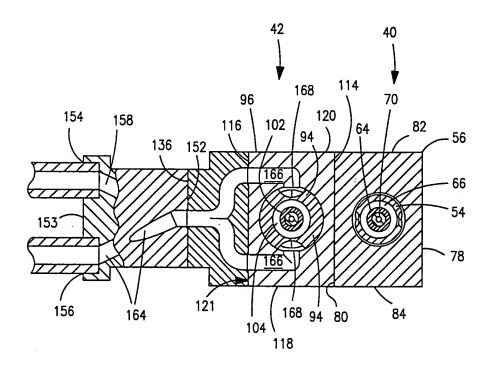


FIG. 5

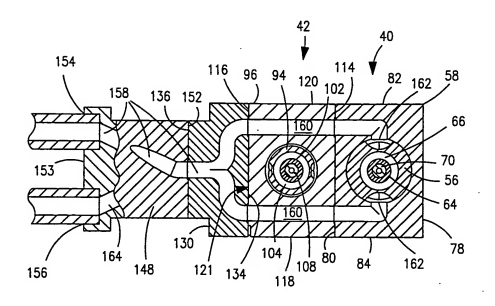


FIG. 6

Title: Dual Parison Blow Molding and Method Inventor: Dundas, et al. Serial No.: 10/628,830 Docket No.: 3-2614 [이outside Layer BARRIER LAYER ADHESIVE LAYER REGRIND LAYER DUAL PARISON HEAD **-**O-0 -0 156 156. 156 154, 156 156 156 154 154 154 BARRIER Extruder 214 BARRIER EXTRUDER 220~ CHOKE 194 192 216 ADHESIVE EXTRUDER 210 204 206 196 MELT ( PUMP MELT PUMP S S S 208 198 202 REGRIND EXTRUDER 184 ADHESIVE Extruder 200 CHOKE 182 180 188 SSE 186 MELT PUMP VIRGIN EXTRUDER